Aoanan, Agustin

From:

Aoanan, Agustin

Sent:

Tuesday, December 09, 2014 1:28 PM

To:

'Macwan, Vanessa'; 'Bennett, Tonya'; 'Kirchner, Scott'; 'Oxford, Jeniffer'; 'Hagerman, Paul'

Cc:

Michael, Adly; Brandon-Bazile, Kim; Feranda, Jennifer; Cocuzza, Phil; Toth, Robert FW: UPDATED Laboratory Assignment for Case 44943 ROLLING KNOLLS LF

Subject: Attachments:

2093.4 Sol 2454.doc; 2094.4 Sol 2454.doc; asr-regional-notification-case-44943-

on-2014-12-09-13-08.pdf

Vanessa,

Attached is the UPDATED CLP lab assignment for your sampling event at the above site.

IMPORTANT - Please Read

Please note that SCRIBE software is now the Regions preferred CLP Field Sample Tracking software, and all TR/COCs or shipping information must be reported <u>daily</u>, <u>or shortly after every sample shipment</u>, by exporting the electronic files (.xml) off SCRIBE, and uploading them through the SMO Web Portal! Additionally, be advised that FORMS II Lite software will no longer be supported in the near future.

Please use the following URL to register/sign up to the <u>new</u> SMO portal website, to be able to upload your shipping information as extracted from SCRIBE software.

http://epasmoweb.fedcsc.com/smoportal

If you have not done so already, please <u>register</u> as a New User, and follow the instruction. You will be notified of the approval by the website management then you can proceed with uploading the shipping information electronically.

<u>Please note that a Trip Report will be due to the Region within one week after the completion of the sampling activity.</u>

If you have any questions, please e-mail or call.

Adly Michael DESA/HWSB/HWSS Tel.: (732) 906-6161

Fax: (732) 321-6622

Best regards,

Agustín Aoanan (SEE)

U. S. EPA Region 2 DESA-HWSB-HWSS Phone: (732) 906-6810

Fax: (732) 321-6622

Email: aoanan.agustin@epa.gov

From: Vanaman, Alexandra [mailto:avanaman@fedcsc.com]

Sent: Tuesday, December 09, 2014 1:09 PM

To: Feranda, Jennifer; Michael, Adly **Cc:** Aoanan, Agustin; Toth, Robert

Subject: UPDATED Laboratory Assignment for Case 44943 ROLLING KNOLLS LF

Attached is the UPDATED Laboratory Assignment for Case 44943 ROLLING KNOLLS LF, that is shipping 12/1-12/19.

*MAs 2093.4 and 2094.4 are attached.

Please let me know if you have any questions.

Thanks,

ALEXANDRA VANAMAN

Environmental Coordinator – Regions 2, 8, and 9

CSC

We are in the process of migrating from MS Outlook to Lotus Notes. Outlook accounts will become inactive on January 15, 2015. You may continue to reach me at avanaman@csc.com.

15000 Conference Center Drive, Chantilly, VA 20151

Civil Division | (p) 703-818-4522 | (f) 703-818-4602 | avanaman@csc.com | www.csc.com

From: Vanaman, Alexandra

Sent: Tuesday, December 02, 2014 12:28 PM

To: 'Feranda, Jennifer'; 'Michael, Adly' **Cc:** 'Aoanan, Agustin'; 'Toth, Robert'

Subject: COMPLETE Laboratory Assignment for Case 44943 ROLLING KNOLLS LF

Attached is the COMPLETE Laboratory Assignment for Case 44943 ROLLING KNOLLS LF, that is shipping 12/1-12/19.

*MAs 2093.4 and 2094.4 are attached.

Please let me know if you have any questions.

Thanks,

ALEXANDRA VANAMAN

Environmental Coordinator – Regions 2, 8, and 9

CSC -

We are in the process of migrating from MS Outlook to Lotus Notes. Outlook accounts will become inactive on January 15, 2015. You may continue to reach me at <u>avanaman@csc.com</u>.

15000 Conference Center Drive, Chantilly, VA 20151

Civil Division | (p) 703-818-4522 | (f) 703-818-4602 | avanaman@csc.com | www.csc.com

From: Vanaman, Alexandra

Sent: Tuesday, December 02, 2014 10:31 AM

To: 'Feranda, Jennifer'; 'Michael, Adly' **Cc:** 'Aoanan, Agustin'; 'Toth, Robert'

Subject: INCOMPLETE Laboratory Assignment for Case 44943 ROLLING KNOLLS LF

Attached is the INCOMPLETE Laboratory Assignment for Case 44943 ROLLING KNOLLS LF, that is shipping 12/1-12/19.

Instructions for Uploading COCs into the SMO Portal

- 1. Export the .xml file from Scribe using the Export button located on the top left toolbar and select the COC XML File (*.xml) option.
 - In the Export options, select the CLP Region Copy (Includes additional Site and Geospatial Information).

- ^{*} 2. Log in to the SMO Portal Site located at http://epasmoweb.fedcsc.com/smoportal using your Username and Password, register for access using your Organization.
- 3. Access the Submit Chain of Custody task from the SMO Portal Home page, then select the Browse button and locate the .xml file you wish to upload.
 - NOTE: The file will be marked with a status of either Ready to Submit, No Matching Case # or No Matching Lab Name. If the file does not have a status of Ready to Submit, ensure that the Case number, Lab Name and Lab State listed on your Laboratory Assignment were entered correctly on the COC. Use the exact format/punctuation of the Lab Name for best results.
- 4. Click the SUBMIT button and you will be taken to a page that indicates whether the file has been accepted for further use within the CLP program.
 - NOTE: If the file was not accepted for further use within the CLP program, see note in previous step for solution.

NOTES:

- Regional requirements for TR/COC submission are not replaced by this procedure unless directed by the Region. EPA requires that the TR/COCs are uploaded within three days of the ship date.
- Contact the CLPSS Help Desk at <u>CLPSSHelpdesk@fedcsc.com</u> or 703-818-4200 for assistance with uploading your .xml file.

Thanks,

ALEXANDRA VANAMAN
Environmental Coordinator - Regions 2, 8, and 9
CSC

We are in the process of migrating from MS Outlook to Lotus Notes. Outlook accounts will become inactive on January 15, 2015. You may continue to reach me at <u>ayanaman'a esc.com</u>.

15000 Conference Center Drive, Chantilly, VA 20151 Civil Division | (p) 703-818-4522 | (f) 703-818-4602 | <u>avanaman@csc.com</u> | <u>www.csc.com</u>